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**Cc:** CN=Rick Wilkin/OU=ADA/O=USEPA/C=US@EPA;CN=Dominic  
 Digiulio/OU=ADA/O=USEPA/C=US@EPA;CN=Steve  
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**From:** CN=John Cox/OU=ADA/O=USEPA/C=US  
**Sent:** Tue 6/12/2012 5:32:50 PM  
**Subject:** Re: Fw: 8OA866SF - clarification  
6507-6.pdf  
ATTX8QW9.pdf  
(embedded image)  
(embedded image)

Rick/Dennis

We have reviewed the mass spectra data of samples 6507-06 and 6514-06 for the analytes listed below. (original report value listed under the left column). Based on examination of the mass spectra obtained for each of the above listed analytes we will re-issue the report with the corrections to the data listed below the right hand column. We have attached the mass spectra from each analyte listed above along with the reference spectra obtained from the standard as the basis for our changes.

original 6507-06 isopropanol-862 n-propanol-BQL(62.0) isobutanol-2450 TBA-5910 MTBE-4.98 TAME-48.7 n-Butanol-1560	Re-issue 6507-06-some analytes have mass spectral interference. isopropanol-No change n-propanol-No change isobutanol--ND TBA-No change MTBE-ND TAME-ND n-Butanol-ND
6514-06 chloroform-BQL(0.456) ethanol-125 isopropanol-802 isobutanol-2890 TBA-6120 MTBE-ND TAME-59.3 n-Butano-ND	6514-06-some analytes have mass spectral interference. chloroform-ND ethanol-ND isopropanol-No change isobutanol-ND TBA-No change MTBE-No change TAME-ND n-Butanol-No change

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From: DennisE Miller/ADA/USEPA/US  
To: John Cox/ADA/USEPA/US@EPA  
Cc: Rick Wilkin/ADA/USEPA/US@EPA  
Date: 05/31/2012 11:08 AM  
Subject: Fw: 8OA866SF - clarification

For sample 6507-06, reported in Data Report 12-JWA-12, please review data for potential co-elution or mass spectral interference(s) for the compounds: isopropanol, n-propanol, isobutanol, TBA, MTBE, and TAME. If necessary, please reissue data report with any necessary qualifiers.

For sample 6514-06, reported in Data Report 12-JWA-13, please review data for potential co-elution or mass spectral interference(s) for the compounds: chloroform, ethanol, isopropanol, isobutanol, TBA, and TAME. If necessary, please reissue data report with any necessary qualifiers

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"They that can give up essential liberty to obtain a little temporary safety deserve neither liberty nor safety"  
----- Forwarded by DennisE Miller/ADA/USEPA/US on 05/31/2012 10:26 AM -----

From: Rick Wilkin/ADA/USEPA/US  
To: John Cox/ADA/USEPA/US@EPA  
Cc: DennisE Miller/ADA/USEPA/US@EPA, Dominic Digiulio/ADA/USEPA/US@EPA, Steve Vandegrift/ADA/USEPA/US@EPA

Date: 05/30/2012 04:45 PM  
Subject: 8OA866SF

For sample 6507-06, please conduct an analysis of potential mass interference for the compounds isopropanol, n-propanol, isobutanol, TBA, MTBE, and TAME. If necessary, please reissue data report with any necessary qualifiers.

For sample 6514-06, please conduct an analysis of potential mass interference for the compounds chloroform, ethanol, isopropanol, isobutanol, TBA, and TAME. If necessary, please reissue data report with any necessary qualifiers.

Thank you.

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